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used for all suppespondence after initial filing)		Examiner Name	Trieu, Van	Trieu, Van Thanh				
Total Number of Pages in This Submission 39		Attorney Docket Number	00026-003)26-003				
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ENCLOSURES (Check all that apply)								
Fee Transmittal Form Fee Attached Amendment/Reply		Drawing(s) Licensing-related Papers Petition Petition to Convert to a		After Allowance Communication to TC Appeal Communication to Board of Appeals and Interferences Appeal Communication to TC (Appeal Notice, Brief, Reply Brief)				
After Final Affidavits/declaration(s) Extension of Time Request		Provisional Application Provisional Application Power of Attorney, Revocatio Change of Correspondence A Terminal Disclaimer		Proprietary Information Status Letter Other Enclosure(s) (please Identify below):				
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Firm Name Cascio, Schmoyer & Zervas								
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Date December 8, 2005			Reg. No.	29,904				
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I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date shown below: Signature								

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Date **December 8, 2005**

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and1.14. This collection is estimated to 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Serial No. 10/600,307 Atty. Dkt. No. 00026-003 In President Disclosure Statement

DEC. 1 2 2005

N THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of Alioto, et al.,

For

Apparatus and Method for Detecting Radiation or Radiation Shielding in Shipping Containers

Serial No. 10/600,307 Confirmation No. 6180 Filed June 19, 2003 Group Art Unit 2636 Examiner: Trieu, Van Thanh

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Sir:

Information Disclosure Statement

Applicants respectfully request that the references particularly identified on the accompanying Information Disclosure Statement by Applicant (PTO/SB/08B) be placed in the Office file for the above identified patent application. Applicants submit that these references were independently discovered by Applicant, subsequently to filing of the Amendment/Response on January 28, 2005, during Applicants continuing efforts toward commercialization of the claimed apparatus, systems, methods and software. Applicants accordingly represent that these references were not first cited in any corresponding domestic or foreign application for patent.

More particularly, Applicants discovered these references while researching market opportunities for Applicants' container crane radiation detection apparatus, systems, methods and software, which research necessarily included determination of any similar research and development efforts of potential competitors and also of public and private research laboratories. Each of these references has been found on and downloaded from the Internet and, therefore, its exact date of publication cannot be readily ascertained. It is noted that the reference designated as Citation No. AA bears a date of April 2003, without an exact date within the month specified. Neither of citation BB and CC appear to bear any date of publication whatsoever on the face of the document, however, it is noted that each of these references includes a sheet referring to a test of a Miniature Integrated Nuclear Detection System (MINDS) system occurring on March 22, 2003.

Serial No. 10/600,307 Atty. Dkt. No. 00026-003

Information Disclosure Statement

All of these references apparently disclose the same MINDS system, as indicated by the contribution in all three references of Rutgers University Center for Advanced Information Processing (CAIP), and at least one common author (Wilder) in Citations BB and CC. In particular, as set forth in Citation AA, the MINDS system comprises off the shelf hardware, such as the radiation detectors and the computer that contains a library of specific spectra. CAIP's neural network detection software, known as the Vigilant Decision Machine (VDM), is used for pattern recognition between the pattern of the detected spectra and one of the stored patterns in the library spectra. See, Citation AA at page 3.

Applicants respectfully request that the references identified on the accompanying Information Disclosure Statement by Applicant be placed in the Office file for the above-identified application.

Respectfully submitted,

Dated: December 8, 2005

Anthony T. Cascio Attorney for Applicants

Reg. No. 29,904

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PTO/SB/08B (07-05)

Approved for use through 07/31/2006. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE ersons are required to respond to a collection of information unless it contains a valid OMB control number. Under the Paperwork Complete if Known DEC. 1 2 2005 Substitute for form 1449/PTQ **Application Number** 10/600,307 **INFORMATION DISC** Filing Date June 19, 2003 STATEMENT BY APPLICANT **First Named Inventor** Alioto, John I. **Art Unit** 2636 (Use as many sheets as necessary) **Examiner Name** Trieu, Van Thanh Attorney Docket Number Sheet 11 of 1 00026-004

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
	AA	(AUTHOR UNKNOWN), PPPL Researchers Develop Anti-terrorism Device, PPPL Digest, April 2003, pages 1-4.	•
	ВВ	MAMMONE, RICHARD, et al., Warning and Indicator Systems, WISE LAB, Rutgers University, Power Point presentation downloaded from http://www.caip.rutgers.edu/wiselab, pp.s 1-15	
	СС	WILDER, JOSEPH, Radiation Bomb Detection Through Signal Analysis and Pattern Recognition, Rutgers University Center for Advanced Information Processing, PDF document	
		downloaded from http://www.caip.rutgers.edu/wiselab, pages 1-16.	
Examiner	γ	Date	

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^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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